## APPLICATION DATA SHEET (ADS)

Application Information

Application Type::

Subject Matter::

Title::

. Attorney Docket Number::

Suggested Drawing Figure::
Total Drawing Sheets::

Small Entity::

Regular

Utility

INTERCONNECT CIRCUITRY,

MULTICHIP MODULE, AND METHODS

OF MANUFACTURING THEREOF

12569-107

1

13 Yes

Inventor Information

Inventor Authority Type::

Primary Citizenship Country::

Status::

Given Name::

Middle Name::

Family Name::

City of Residence::

State or Prov. of Residence::

Country of Residence::

Street::

City::

State or Province::

Country::

Postal or Zip Code::

Inventor

United States

Full Capacity

Peter

\_\_\_

R.

Nuytkens

Melrose

Massachusetts

United States

c/o Custom One Design, Inc.

10 Corey Street

Melrose

Massachusetts

United States

02176

Inventor Authority Type:: Inventor

Primary Citizenship Country:: United States
Status:: Full Capacity

Given Name:: Ilya
Middle Name:: E.

Family Name:: Popeko

City of Residence: Forest Hills
State or Prov. of Residence: New York

. Country of Residence:: United States

Street:: c/o Custom One Design, Inc.

10 Corey Street

City:: Melrose

State or Province:: Massachusetts
Country:: United States

Postal or Zip Code:: 02176

Inventor Authority Type:: Inventor

Primary Citizenship Country:: United States Status:: Full Capacity

Given Name:: Joseph

Middle Name:: M.
Family Name:: Kulinets

City of Residence:: Stamford

State or Prov. of Residence:: Connecticut
Country of Residence:: United States

Street:: c/o Custom One Design, Inc.

10 Corey Street

City:: Melrose

State or Province:: Massachusetts
Country:: United States

Postal or Zip Code:: 02176

Correspondence Information

Correspondence Customer Number:: 26486

## Assignee Information

[Assignee Information should be provided on the Application Data Sheet only for the purpose of indicating what should be printed on the Published application. The address information is <a href="mailto:optional">optional</a>.]

Assignee Name::

Custom One Design, Inc.

12569-107-ApplicationDataSheet